

9. Charges on account of scaffolding materials, implements for setting out, barricading, clearing site, supply of water, etc., that may be found necessary during execution will not be paid for separately, but should be borne by the contractor.

10. Rates for non-tendered and non-estimated items shall be as per schedule rates of the department or those fixed by the Sanitary Engineer after working out data with not more than 10 per cent for contractor's profit.

11. In all matters not specifically provided for and in all matters of dispute about rates, quantities, measurements, quality of works, etc., and in all disputes of any kind, the decision of the Sanitary Engineer will be final and legally binding.

Estimate of the approximate quantities for the work of sinking a curb well of 16 feet diameter and 30 feet depth for the Water Supply to Sagar Town.

No.	Details of work	Unit	Quantity
1	Providing a reinforced cement concrete curb ring 16' inner diameter $2\frac{1}{2}$ feet height and 2 feet width as per design with cement concrete in the proportion of 1 : $2\frac{1}{2}$ : 5 and $\frac{7}{8}$ " round iron bars for reinforcement in rings and $\frac{3}{8}$ " dia. bars for binding the rings at 9 inches apart from centre to centre and fixing in position and casting, etc., complete .. .	C.ft.	223
2	Earthwork excavation for sinking the curb uniformly, lifting the earth, sand, water, etc.		
	(a) 1st fathom in sand and ordinary soil mixed with sand .. ..	C.yd.	101
	(b) 2nd fathom sand loose earth and pebbles, etc... .. ..	"	101
	(c) 3rd fathom in all soils pebbles and boulders, etc. .. ..	"	101
	(d) 4th fathom do do do .. ..	"	101
	(e) 5th fathom do do do .. ..	"	101
3	Steeping with dry laterite bricks ( $2' \times 1' \times \frac{3}{4}'$ in size) from bottom up to 20' height Do above 20' height up to ground level with $1\frac{1}{2}' \times 1' \times \frac{3}{4}'$ size bricks .. ..	C.ft.	2,263
4	Constructing parapet wall with laterite bricks ( $1\frac{1}{2}' \times 1' \times \frac{3}{4}'$ ) in chunam mortar above ground level .. ..	C.ft.	436
5	Pointing with cement mortar in the proportion of 1 : 3 the parapet wall both inside and outside and inside the well up to 10' depth from ground level .. ..	Sqr.	12.02
6	Supplying and fixing $10'' \times 5''$ rolled steel girders over the well including pointing, etc., complete .. ..	Cwt.	15.55
7	Supplying and fixing 2" thick precast reinforced cement concrete slabs with the cement concrete in the proportion of 1 : $2\frac{1}{2}$ : 5 and with $\frac{3}{8}$ " dia. iron bars to the required size for covering the well .. ..	S.ft.	314
8	Plastering with cement mortar in the proportion of 1 : 3 to an average thickness 1" sloping from centre to the end .. ..	Sqr.	3.14

N. KRISHNENGAR,  
Sanitary Engineer.

#### OFFICE OF THE LIVE-STOCK EXPERT IN MYSORE, BANGALORE.

Notification dated 11th February 1939.

It is hereby notified for the information of the public that 10 bull calves, 5 heifer calves (Amrit Mahal, Hallikar and foreign cross breeds) and three Amrit Mahal Bullocks will be sold by Public Auction by the Live-Stock Expert at the Hebbal Farm on the 20th March 1939 at 8-30 A.M.

The sale shall be knocked down in favour of the person who offers the highest bid, provided the Live-Stock Expert does not consider it unreasonably low. As soon as the sale is concluded, the purchaser shall pay the full amount and take delivery of the animals.

A. A. MONTEIRO, LIEUT.  
Live-Stock Expert.

#### OFFICE OF THE AGRICULTURAL ENGINEER, BANGALORE.

Abstract Notification dated 14th February 1939.

Attention of the public is invited to this office Notification No. 4 of 1938-39, dated 11th February 1939, for details regarding the renewing the roofing of the combined incubation and chicken nursery on the Hebbal Farm, published on page 340, Part VI of the *Mysore Gazette*, dated 16th February 1939.

M. G. SINGARACHAR,  
Agricultural Engineer.